



EIVIND ERIKSEN

Graduate Mathematics

for BUSINESS, ECONOMICS and FINANCE

PROBLEMS *and* SOLUTIONS

Contents

1	Solutions to textbook problems.....	9
1.1	Linear systems and Gaussian elimination.....	9
1.2	Vectors and vector spaces.....	19
1.3	Matrices and determinants.....	24
1.4	Eigenvectors and eigenvalues.....	32
1.5	Unconstrained optimization.....	49
1.6	Constrained optimization.....	60
1.7	Differential equations.....	76
1.8	Difference equations.....	91
1.9	Systems of differential and difference equations.....	95
1.A	Complex numbers and trigonometric functions.....	100
1.B	Integration.....	102
2	Exam problems.....	107
2.1	Final exam BI, January 2021.....	107
2.2	Final exam BI, November 2019.....	108
2.3	Final exam BI, November 2018.....	109
2.4	Final exam BI, November 2017.....	110
2.5	Final exam BI, December 2016.....	112
2.6	Final exam BI, December 2015.....	113
2.7	Final exam BI, December 2014.....	114
2.8	Final exam BI, December 2013.....	116
2.9	Final exam BI, December 2012.....	117
2.10	Final exam BI, December 2011.....	119
2.11	Final exam BI, December 2010.....	120

Contents

3	Solutions to exam problems	123
3.1	Solutions to final exam BI, January 2021	123
3.2	Solutions to final exam BI, November 2019	130
3.3	Solutions to final exam BI, November 2018	135
3.4	Solutions to final exam BI, November 2017	141
3.5	Solutions to final exam BI, December 2016	148
3.6	Solutions to final exam BI, December 2015	153
3.7	Solutions to final exam BI, December 2014	161
3.8	Solutions to final exam BI, December 2013	166
3.9	Solutions to final exam BI, December 2012	173
3.10	Solutions to final exam BI, December 2011	178
3.11	Solutions to final exam BI, December 2014	183